

PowerSpin™ BX Centrifuge

Model: C883



- POWERSPIN™ BX CENTRIFUGE
- VARIABLE SPEED 1000-11000 RPM
- 24 PLACE MICROTUBE ROTOR
- 99 MIN DIGITAL TIMER
- CAPACITY 24 MICROTUBES
- POWER INPUT 110 V





The BX Microcentrifuge is a high-performance microcentrifuge designed for rapid separation of biological samples. It has a 24-place rotor that can accommodate 24 tubes with a capacity of 1.5-2 mL each. The maximum speed is 11,000 RPM, and it is compatible with 110V power. The built in oversized LCD Display provides real time data to the user. With the push of a button you can speed up or slow down the rotor within 1,000 - 11,000 RPM range (Max 5000 RPM with the Blood Tube Rotor). Maintenance free brushless DC motor is powerful and super quiet. The cover of the Microhematocrit rotor incorporates a reader, allowing for instant reading and eliminating the need for additional specimen handling.







ADDITIONAL INFORMATION

TOP SELECTION		No
ACCESSORIES	Accessories (Sold September 1988)	Fixed Angle Rotor, 8 place Microhematocrit Rotor, 24 place Microtube rotor, 24 place BX Rotor Rack Short tube adapter, for 13x75mm tubes Micro / Pediatric tube adapter for 0.5-2.0ml tubes
SPECIFICATION	Rotor Speed Range Maximum RCF(g) Timer Range Max. Rotor Capacity Maximum Test Tube Size Dimension	Fixed Angle, 24 place Micro Centrifuge Tubes 1,000 - 11,000 RPM 11093g 0-99 minutes LCD 24 x 1.5ml or 2ml 1.5 x 75 mm 270mm x 320mm x 220mm
SIZE AND WEIGHT	Size Shipping Size Weight Shipping Weight	10.5 in x 12.5 in x 9 in (270 mm x 320 mm x 220 mm) 14 in x 15 in x 12 in (350 mm x 375 mm x 300 mm) 15.5 lbs (C881 & C882); 16.5 lbs (C883) 19 lbs (C881 and C882); 20 lbs (C883)
WARRANTY		1 years

